CLAIMS:

1. A suture anchor system for anchoring tissue to bone, comprising:

a substantially solid, elongate body having proximal and distal ends with a longitudinal axis extending therebetween, the body including at least one longitudinally extending bone-engaging surface feature formed thereon;

a continuous suture-receiving channel extending distally from opposed sides of the proximal end of the body around the distal end of the body, the suture-receiving channel being adapted to seat a suture therein;

a first loop of suture thread freely-slidably disposed around the elongate body within the at least one suture-receiving channel, the suture loop including a proximal portion that is positioned proximal to the proximal end of the body.

- 2. The suture anchor of claim 1, wherein the suture-receiving channel is adapted to seat the suture loop flush or sub-flush with an outer surface of the body.
- 3. The suture anchor of claim 1, wherein the substantially solid, elongate body includes a plurality of longitudinally extending bone-engaging surface features formed thereon.
- 4. The suture anchor of claim 1, wherein the suture-receiving channel is adapted to seat and engage the suture loop, yet allow slidable movement of the suture loop.
- 5. The suture anchor of claim 1, wherein the suture-receiving channel includes a substantially concave cavity formed in a distal-most end of the body, the cavity being adapted to seat a knot formed in the suture loop.
- 6. The suture anchor of claim 5, wherein the cavity is adapted to seat the knot flush or subflush with an outer surface of the body.
- 7. The suture anchor of claim 5, wherein the cavity has a substantially hemi-spherical shape.

8. The suture anchor of claim 1, wherein the at least one longitudinally extending boneengaging surface feature comprises at least one ridge.

- 9. The suture anchor of claim 1, wherein the at least one longitudinally extending boneengaging surface feature comprises at least one discrete pyramid-shaped surface feature.
- 10. The suture anchor of claim 1, wherein the elongate body is substantially cylindrical and includes a distal tip portion that tapers in a distal direction.
- 11. The suture anchor of claim 1, further comprising a driver-receiving element formed in the proximal end of the elongate body.
- 12. A suture anchor adapted to be disposed within bone, comprising:

an elongate body having a proximal end, a distal end, and at least one discrete boneengaging surface feature formed thereon and adapted to engage bone;

a transversely-extending suture tunnel formed proximal to the distal end of the body such that the distal end of the body has a substantially solid distal tip;

first and second opposed suture-receiving channels formed in the body and extending from the proximal end of the body and terminating at the suture tunnel; and

a suture loop disposed within the first and second opposed suture-receiving channels and the transversely-extending suture tunnel, the suture loop including a proximal portion positioned proximal of the proximal end of the body.

- 13. The suture anchor of claim 12, wherein the first and second opposed suture-receiving channels are in communication with the suture tunnel.
- 14. The suture anchor of claim 12, wherein the elongate body includes a plurality of discrete bone-engaging surface features formed thereon and adapted to engage bone.

15. The suture anchor of claim 12, wherein the suture loop includes a knot that is positioned within the transversely-extending suture tunnel.

- 16. The suture anchor of claim 12, wherein the first and second opposed suture-receiving channels are adapted to seat the suture loop flush or sub-flush with an outer surface of the body.
- 17. The suture anchor of claim 12, wherein the first and second opposed suture-receiving channels are adapted to seat and engage the suture loop, yet allow slidable movement of the suture loop.
- 18. The suture anchor of claim 17, wherein the at least one discrete bone-engaging surface feature comprises at least one discrete pyramid-shaped surface feature.
- 19. The suture anchor of claim 12, wherein the elongate body tapers from a proximal end to a distal end.
- 20. The suture anchor of claim 12, further comprising a driver-receiving element formed in the proximal end of the elongate body.
- 21. A method for anchoring suture in bone, comprising:

providing a suture anchor having

a generally elongate body with proximal and distal ends,

a suture-receiving member formed on at least a portion of the body, and

a suture loop extending around at least a portion of the body and positioned in the suture-receiving member such that a proximal portion of the suture loop is positioned proximal of the proximal end of the elongate body;

providing an operative suture;

forming a bone cavity within a bony structure;

passing the operative suture through the proximal portion of the suture loop; and

implanting the suture anchor in the bone cavity such that the operative suture extends from the cavity and is freely slidable with respect to the suture loop.

- 22. The method of claim 21, wherein the suture-receiving member comprises opposed longitudinally oriented suture-receiving channels formed in an outer surface of the body and originating at and extending distally from the proximal end of the body.
- 23. The method of claim 22, wherein the suture-receiving member further includes a cavity formed in a distal-most end of the elongate body and adapted to seat a knot formed in the suture loop.
- 24. The method of claim 22, wherein the suture-receiving member further includes a transversely-extending suture tunnel formed distal to the proximal end, the opposed suture-receiving channels terminating at the suture tunnel, and the suture loop extending through the suture tunnel.
- 25. The method of claim 22, wherein the suture-receiving channels are adapted to seat the suture loop flush or sub-flush with an outer surface of the body.
- 26. The method of claim 22, wherein the suture-receiving channels are adapted to seat and engage the suture loop, yet allow slidable movement of the suture loop.
- 27. The method of claim 21, wherein the suture-receiving member comprises a single suture-receiving channel formed in an outer surface of the body and extending distally from opposed sides of the proximal end of the body around the distal end of the body.
- 28. The method of claim 21, wherein the at least one bone-engaging surface feature comprises longitudinally extending ridges.

29. The method of claim 21, wherein the elongate body tapers from a proximal end to a distal end.